Ehtesham (neural OR stem OR cell OR interleukin OR IL-12) results on scirus.com, for scientific inform... Page 1 of 3

SCIFUS for scientific information only

Ehtesham (neural OR stem OR cell OR inte Search

1-10 of 1,492 hits for Ehtesham	neural OR stem OR cell OR interleukin OR IL-12)
	Email, Save or Export checked results Sort by: Relevan
Filter search results by	1. The use of interleukin 12-secreting neural stem cells for the treatment of intracrani
Content sources	Ehtesham, Moneeb / Kabos, Peter / Kabosova, Andrea / Neuman, Toomas Keith L / Yu, John S , Cancer research, 62 (20), p.5657-5663, Oct 2002 Neural stem cells (NSCs) are capablegenerate an antitumor T-cell response, pa
ScienceDirect (333) MEDLINE / PubMed (46)	againstglioma-bearing mice with interleukin 12 (IL-12) producing NSCs Intratumoraldisseminating glioma, and IL-12 -secreting NSC therapy was associa enhanced T- cell infiltration in tumor microsatellites
Pubmed Central (44)	MEDLINE/PubMed Citation on Pub Coed
Preferred web (149)	similar results
Patent Offices (91) NDLTD (39) Digital Archives (13) more »	2. Adenoviral-mediated interleukin-18 expression in mesenchymal stem cells effective suppresses the growth of glioma in rats Xu, Gang / Jiang, Xiao-Dan / Xu, Ying / Zhang, Jing / Huang, Fan-Heng / C-Zhou / Zhou, De-Xlang / () / Zeng, Yan-Jun , Cell Biology International, 33
Other web (829)	Apr 2009 doi:10.1016/j.cellbi.2008.07.023
	2000) demonstrated that neural stem cells (NSC) possess extensiveresearche
File types HTML (1,172) PDF (644) PPT (1)	NSC or neural progenitor cells (NPSgenetic treatment of glioma ([Ehtesham et [Li etmarrow derived mesenchymal stem cells (BMSCs) also have tropismcells without immune cells . Interlevial .induces interferonbiological activities with IL-12 , but it differs in receptor
Ů Refine your search	Published journal article available from ScienceDirect
neural stem	similar results
glioma neural stem cell glioma cells neural stem cells progenitor in vitro gene therapy stem cells neural progenitor	Qurrent Stem Cell Research & Therapy, 2006, 1, 79-84 79 Neural Stem [PDF-94K May 2010these cells to over-express IL-12 and subsequently implantingapoptosis in var cell lines [29-31]. Ehtesham et al. showed that geneticallyThe same year, Bene Neural Stem Cells Current Stem Cell Research & Therapy, 2006marrow and ma under neural stem cell growth media conditions [http://www.bentham.org/cscrt/samples/cscr1-1/Dwain_CSC] similar results
more »	Qurent Stem Cell Research & Therapy, 2007, 2, 13-22 13 Neural Stem [PDF-67k May 2010and Therapy for Brain Tumors Stem cell type Tumor type Stem cell transplanta Therapeutic molecule* Reference Neural stem cells Mouse postnatal day 1 NSCsIntratumoral, ipsilateral to tumor IL-12 [40] Mouse embryonic NSCs UM343 [http://www.bentham.org/cscrt/samples/cscr2-1/0002CSCR]
	5. Evaluation of Bone Marrow- and Brain-Derived Neural Stem Cells in Therapy of Can Nervous System Autoimmunity
	Yang, Jingxian / Yan, Yaping / Ciric, Bogoljub / Yu, Shuo / Guan, Yangtai , Rostam, Abdolmohamad / Zhang, Guang-Xian , The American Journal of Path (4), p.1989, Oct 2010 doi:10.2353/ajpath.2010.091203coated plates, incubated in stem cell differentiation medium forexpressing GFI neural specific markers (red), anddouble-labeled with DAPI and neural specific whereas GFPendogenous cells in the CNS. Cell counter of ImageJ softwareanal production of interleukin (IL)-10, IL-17, and
	Published journal article available from ScienceOirect
	similar results
	6. The role of CXC chemokine ligand (CXCL)12-CXC chemokine receptor (CXCR)4 sign migration of neural stem cells van der Meulen, A. A. E. / Biber, K. / Lukovac, S. / Balasubramaniyan, V. / Dunnen, W. F. A. / Boddeke, H. W. G. M. / Mooij, J. J. A. , Neuropathology and Neurobiology, 35 (6), p.579-591, Nov 2009 doi:10.1111/i.1365.2990.2009.01365.

Ehtesham (neural OR stem OR cell OR	interleukin OR IL-12) results on scirus.com,	for scientific inform Page 2 of 3	
r E	mail, <u>Save</u> or <u>Export</u> checked results	Sort by: ® Relevan	
	Published journal article available from	WILEY TO ONLINE LIBRARY	
	similar results		
7.	 Novel Treatment Strategies for Malignant Gliomas Using Neural Stem Cells Oh, Michael C. / Lim, Daniel A., Neurotherapeutics, 6 (3), p.458, Jul 2009 doi:10.1016/j.nurt.2009.05.003controlling tumor progression (FIG. 2 B), and recent studies indicate that int 4), 45 Interleukin-12 (IL-12), [63] and [64] and interleukin-23 (IL-23) 65 a candidates. Injecting glioblastoma cells Published journal article available from ScienceDirect 		
	similar results	the form of the first of the fi	
□ 8.			
	similar results		
} [□] 9.	IL-12 serum levels in patients with type 2 diabetes treated with sulphonylureas Wegner, Malgorzata / Winlarska, Hanna / Bobkiewicz-Kozłowska, Teresa / Dworacka, Marzena , Cytokine, 42 (3), p. 312, Jun 2008 doi: 10.1016/j.cyto.2008.02.014 I. Introduction Interfeuklin: 12 (IL-12)—a cytokine producedplays a critical role mediated immunity. IL-12 affects a variety of stagesregulatory T cells [3] . IL-1 regulates naïve T cell differentiation into		
	Published journal article available from	ScienceDirect	
	similar results		
10.	Stem Cell Therapy for Brain Tumors Jandial, Rahul / Ho, Allen L. / Levy, Mich Jan 2008 ISBN:978-0-12-373994-0defined operationally. To be a neural "ster best source for neural progenitors, it is the b like attributes. Engraftedor to yield some of throughoutBenedetit et al., 2000; Ehtesha	m" cell, as opposed to a "progenitor ehaviorachievable by cells with norr esired neural cell types globally	
	Published journal article available from	ScienceDirect	
	similar results		
	nail, <u>Save</u> or <u>Export</u> checked results		
<u>Th1,</u>	sored links <u>Th2. Th17 or Treg?</u> out in a single day with our Th1, Th2, Th17 An	tibody Arrays.	
	www.raybiotech.com/Th17		
4000	n Cell Therapy Germany + Treated at Europe's Leading Stem Cell Trea .x cell -center.com	tment Center	
Treat	n Cell Therapy in USA ment Center - Fraction of Cost Same Day Harv r. stem-cell -center.com	resting and Treatment!	

Ehtesham (neural OR stem OR cell OR interleukin OR IL-12) results on scirus.com, for scientific inform... Page 3 of 3

Ehtesham (neural OR stem OR cell OR inte Search

Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom Powered by FAST © Elsevier 2011